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ANSWER 74 OF 267 CA COPYRIGHT 2004 ACS on STN
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    129:84972 CA
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    Entered STN: 08 Aug 1998
    Nonflammable fibrous products, and their use
TI
    Wihsmann, Marc; Ebner, Lothar
IN
PA----Protekum-Umweltinstitut-G.m.b.H.-Oranienburg,-Germany----
    Ger. Offen., 4 pp.
SO
    CODEN: GWXXBX
    Patent
DT
LA
    German
    ICM F16L059-04
IC
    ICS E04B001-94; E04B001-74; C04B016-06; C04B022-10
    58-4 (Cement, Concrete, and Related Building Materials)
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    EP 946809
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       R: AT, BE, CH, DE, DK, FR, GB, LI, LU, NL, SE
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CLASS
              CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
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               ICM
                      F16L059-04
DE 19654836
                      E04B001-94; E04B001-74; C04B016-06; C04B022-10
               ICS
                      C04B028/02; C04B030/02; E04B001/74
US 6086998 ECLA
    The fibrous products contain cellulose fibers 20-70,
AB
    CaCO3 15-45, cationic surfactant 0.01-1, biol. active, in water
    not readily sol. surfactant 0.05-1, or CaO2 0.25-6.5 wt.%, and
    balance fillers, and, optionally, .gtoreq.1 biocides. The fillers are
    selected from .gtoreq.1 of Al2O3, SiO2, MgO, Ca silicates,
    aluminosilicates, BaSO4, Na2CO3, KCl, K2CO3, CaF2, and Fe oxides.
    fibrous products are used as blown thermal insulation, for manufg. molded
    products, and as fire-resistant and thermally insulating panels.
    nonflammable fibrous thermal insulator panel; cellulose
ST
    fiber waste thermal insulator; calcium carbonate thermal
    insulator; surfactant cationic nonionic thermal insulator;
    peroxide calcium silicate fluoride thermal insulator; binder filler
    thermal insulator; biocide thermal insulator; alumina filler thermal
    insulator; silica filler thermal insulator; magnesia filler thermal
    insulator; aluminosilicate filler thermal insulator; barium sulfate filler
    thermal insulator; sodium carbonate filler thermal insulator; potassium
    chloride carbonate filler; iron oxide filler thermal insulator; thiuronium
    salt surfactant
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Surfactants

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